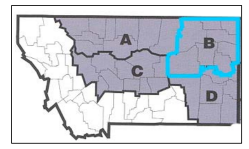
Montana Hard Red Spring Wheat Northeast Montana (Area B)

The 2008 B region consisted of 8 counties. This region generally contains about 40% of Montana's spring wheat crop. This regions' quality results were based on samples taken at 21 locations. Our quality tests were facilitated and analyzed by the Hard Red Spring Wheat Quality Laboratory in the Department of Plant Science at North Dakota State University, Fargo, USA.



Some popular varieties grown in the B region in 2008 included: Reeder (44%), Choteau (17%), McNeal (16%), and Amidon (3%). Reeder is a North Dakota variety with good yeilds and above average milling and baking qualities. Choteau is a solid stemmed Montana variety, which makes it resistant to wheat stem sawfly. It has good grain protein and acceptable milling and baking quality.

	2004	2005	2006	2007	2008
Production Data					
Bushels produced (1,000 bu)	38,791	35,109	23,809	26,697	22,997
Average Yield bu/ac	31	30	17	23	18
Wheat Grading Data					
Test Weight (lbs. per bu.)	62.0	60.7	58.4	59.7	60.0
Test Weight (kg. per hl.)	81.5	79.8	76.9	78.6	78.9
Other Kernel Quality					
Protein (%) (Wheat, 12% MB)	13.7	13.9	16.1	14.0	14.8
Moisture (%)	11.1	11.3	10.2	10.3	10.6
1000 Kernel Wt. (g)	34.1	29.0	23.8	27.9	29.8
Sedimentation (Wheat)	65.0	59.0	57.0	58.0	59.0
Falling Number (sec)	402.0	432.0	429.0	448.0	379.0
Flour Quality Data					
Extraction (%)	68.0	69.6	67.7	67.1	68.7
Flour Ash (%)	0.4	0.5	0.5	0.5	0.5
Wet Gluten (%) (1984)	33.0	32.5	42.2	35.1	36.6
Gluten Index(%)*			84.0	97.0	91.0
Physical Dough Properties					
Farinograph Pk Time (minutes)	31.0	4.0	13.5	10.5	7.0
Farinograph Tolerance/Stability (minutes)	42.0	9.0	28.0	29.5	10.0
Farinograph Absorption (%)	64.1	66.2	65.9	64.6	67.0
Extensibility(45min)*			21.0	15.4	17.8
Resistance(45min)B.U.*			575.0	490.0	452.0
Area(sq.cm.)*			148.0	99.0	105.0
Extensibility(135min)*			18.8	15.9	17.9
Resistance(135min)B.U.*			640.0	668.0	653.0
Area(sq.cm.)*			148.0	136.0	148.0
Baking Data					
Loaf Volume (cc)	955.0	930.0	1175.0	975.0	995.0
Loaf Grain & Texture	8.0	8.0	8.5	8.0	9.0
Baking Absorption (%)	62.6		64.4	63.2	65.5

^{*}New as of 2006

Please note that new mills were used during testing in 2008, therefore data may not be comparable to previous years' results, or represent a true commercial mill.